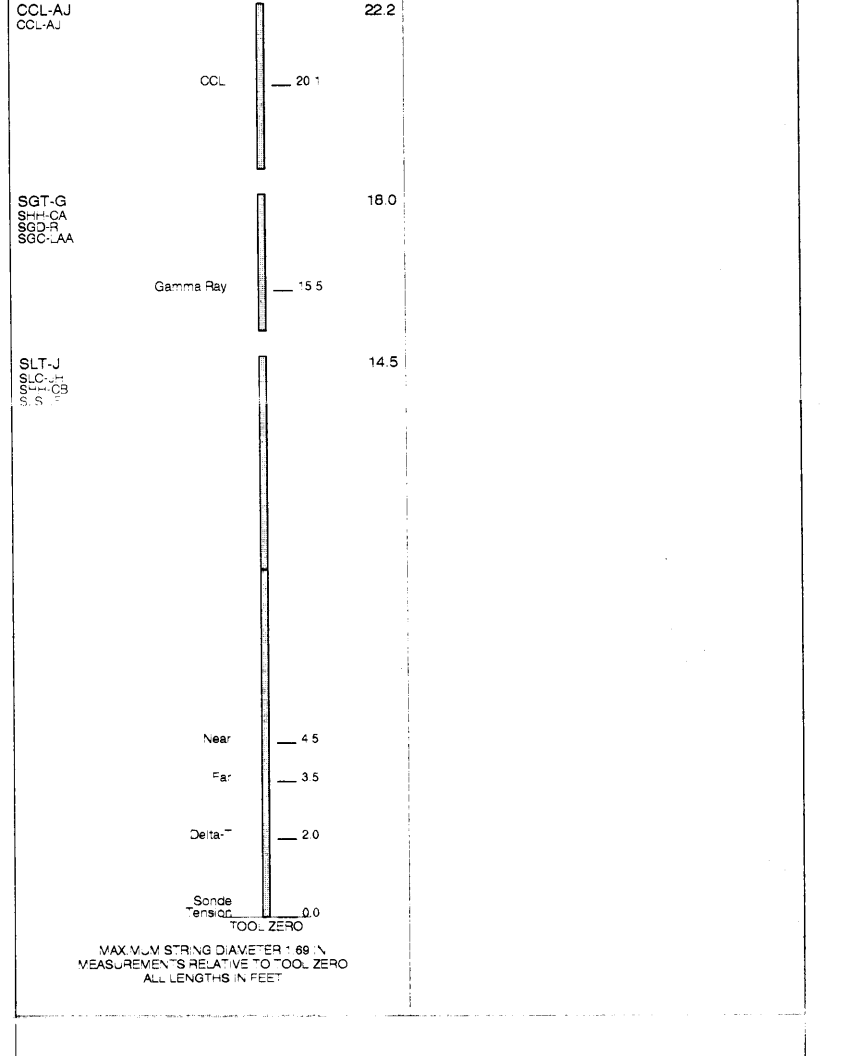
Ute Tribal 04-04 AOR CBLS

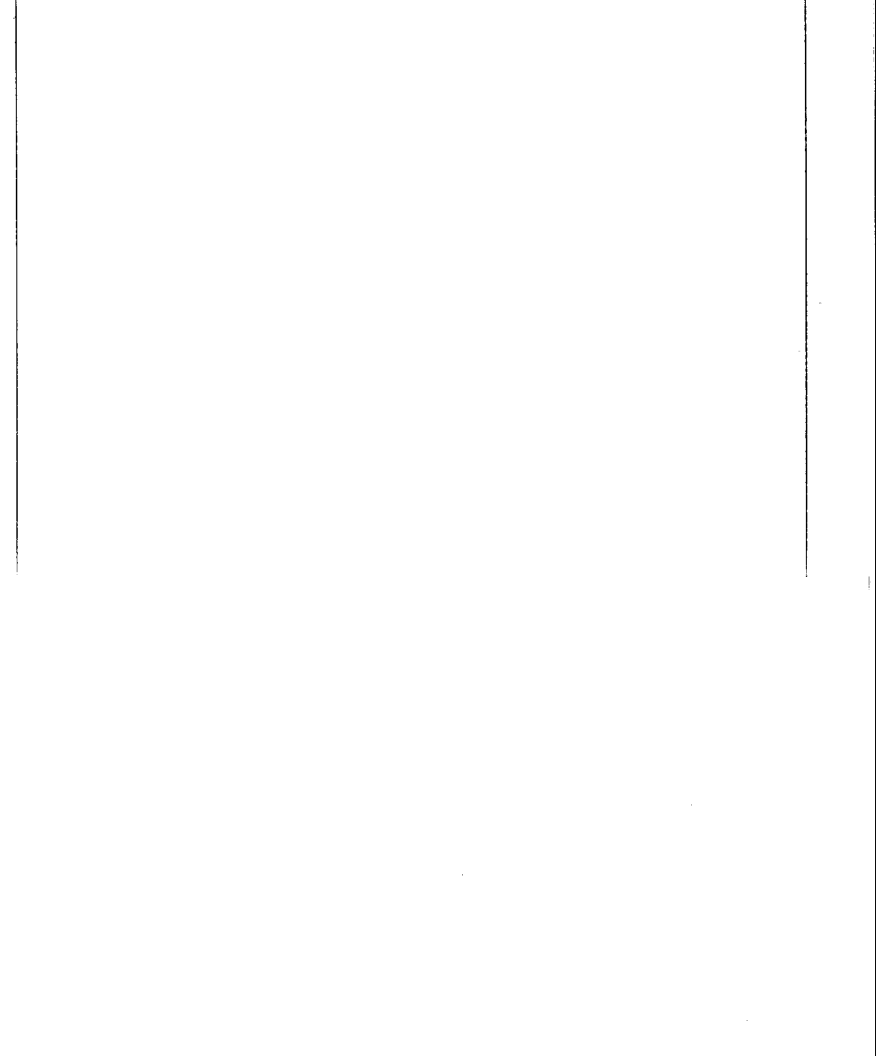
Ute Tribal 33-13N-D3
Ute Tribal 05-01
Ute Tribal 04-08A
This is a hyperlink to Utah Division of Oil, Gas and Mining (DOGM). The CBL can either be viewed or downloaded.
Wells that are in the AOR, but do not have hyperlinks have attached PDFs of the CBL:
Ute Tribal 04-06B

WELLFILE

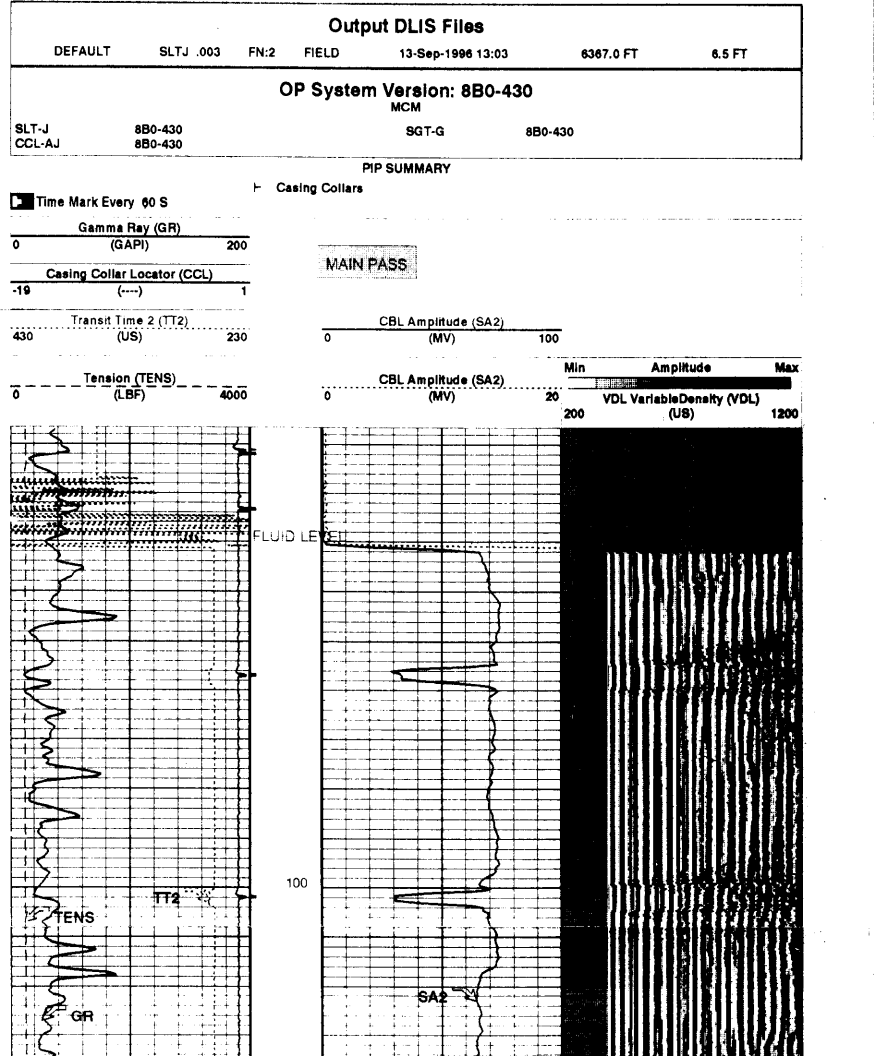
corde oppe oppe		161 VERNAL UTAH R SHOCKEY	Recorded By
Maximum Recorded Temperatures Circulation Stopped Time Logger On Bottom Time		VERNAL UTAH	_
RM (a) MRT RMF (a) MRT Maximum Recorded Temperatures Circulation Stopped Time	_		
RM @ MRT RMF @ MRT Maximum Recorded Temperatures		13-SEP-1996 13:59	ottom
RM @ MRT RMF @ MRT	-	-	Circulation Stopped Time
			Maximum Recorded Temperatures
Source HMF - BMC		© 184 © 164	RM @ MRT RMF () MRT
-ëred	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Source RMF RMC
RMF (ii) Measured Temperature	<u></u>	(c)	RMC @ Measured Temperature
RM (a) Measured Temperature	(i)	3	RMF @ Measured Temperature
Source Of Sample			RM (v) Measured Temperature
S Fluid Loss PH			Sample
Cal Density Viscosity	-	0.4 LB/G	8
Type Fluid In Hole	-	WAITH	_
Bit Size		7.875 N	Type Fluid In Holo
Casing Schlumberger			Bit City
Casing Driller Size (a) Depth	(0)	5.500 IN (ii)	Casing Colling Size (# Depth
Top Log Interval		30 F	Coping Pell - Co
Rottom I on Interval		6353 F	Dottom Log Interval
Schlumberger Depth		6355 F	Both I co letter
Depth Driller		6425 F	Cable Crater
Run Number		1	Penth Driller
Logging Date		13-SEP-1996	Logging Date
	TOWNSHIP RANGE	43-013-31690 SECTION 4	Fie Loc We Con
			id: ati il: mp
		ured From: KELLY BUSHING	Drilling Measured From:
	10.0 F above Perm. Datum	d From: KELLY BUSHING	: : :: F
	Elev: 5937.7 F		165 UTE PET
- to the second	i		OF FRC
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	BOND I OG	CEMENT	G C
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			COMPANY DETE
		ING CO UTAH BOND LOG MARAY & COLLARS Elev: K.B. 5947.7 F G.L. 5937.7 F D.F. 5946.7 F Elev: 5937.7 F 10.0 F above Perm. Datum	CREEK CREEK CREEK CREEK CEMENT BOND WITH GAMMARA GROUND LEVEL KELLY BUSHING KELLY BUSHING SECTION TOWNSH

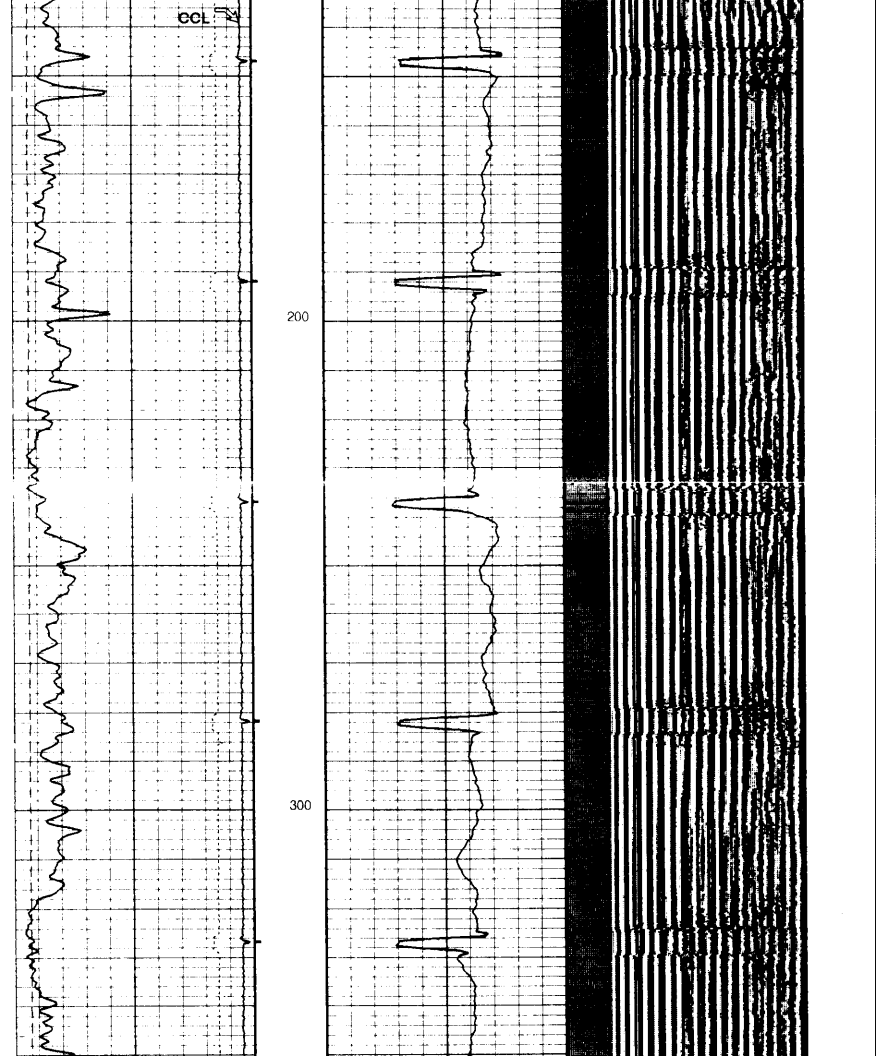
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INEXCORDENIENTO AND WE.	Min Vol. Mark 1. N.	ON INFERENCES FROM ELECTRICAL OR OTHER OF GLARANTEE THE ACCURACY OR CORRECTNESS OF	:
NEGLIGENCE ON OUR PART	BE ABLE OF RES	RPONSIBLE FOR ANY LOSS, COSTS, DAMAGES OR	
ANY OF OUR OFF CERS AGE	VIS UBLEVS INVES	NE RESULTING FROM ANY INTERPRETATION MADE BY	
OTHER SERVICES 1	TERVS AND CONDIT	IONS AS SET DUTINGUAR CURRENT PRICE SCHEDULE	
OS1:		OTHER SERVICES2	
OS2: OS3:		OS2	
OS3:		OS3. OS4:	
OS5:		OS5:	
REMARKS: RUN NUMBER 1 LOG CORRALATED TO SWS POROSITY LOG		REMARKS RUN NUMBER 2	
DATED 11-SEP-1996			
SHORT JOINT AT 3967-3978 EST CEMENT TOP AT 2526		· · · · · · · · · · · · · · · · · · ·	
THANK YOU FOR USING SCHLUMBERGER			
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			- · · · · · · · · · · · · · · · · · · ·
Bun 1		RUN 2	
SERVICE ORDER #- PROGRAM VERSION	8B0-430	SERVICE ORDER # PROGRAM VERSION	
FLUID LEVEL: LOGGED INTERVAL START	30 F STOP	FLUID LEVEL:	
EUGGED INTERVAL STAHT	STOP	LOGGED INTERVAL START	STOP
	-		
E	QUIPMENT	DESCRIPTION	
RUN 1		RUN 2	
SURFACE EQUIPME WDM-AB	ENT		7
SMM-AA			
DOWNHOLE EQUIPM	MENT		
		1	

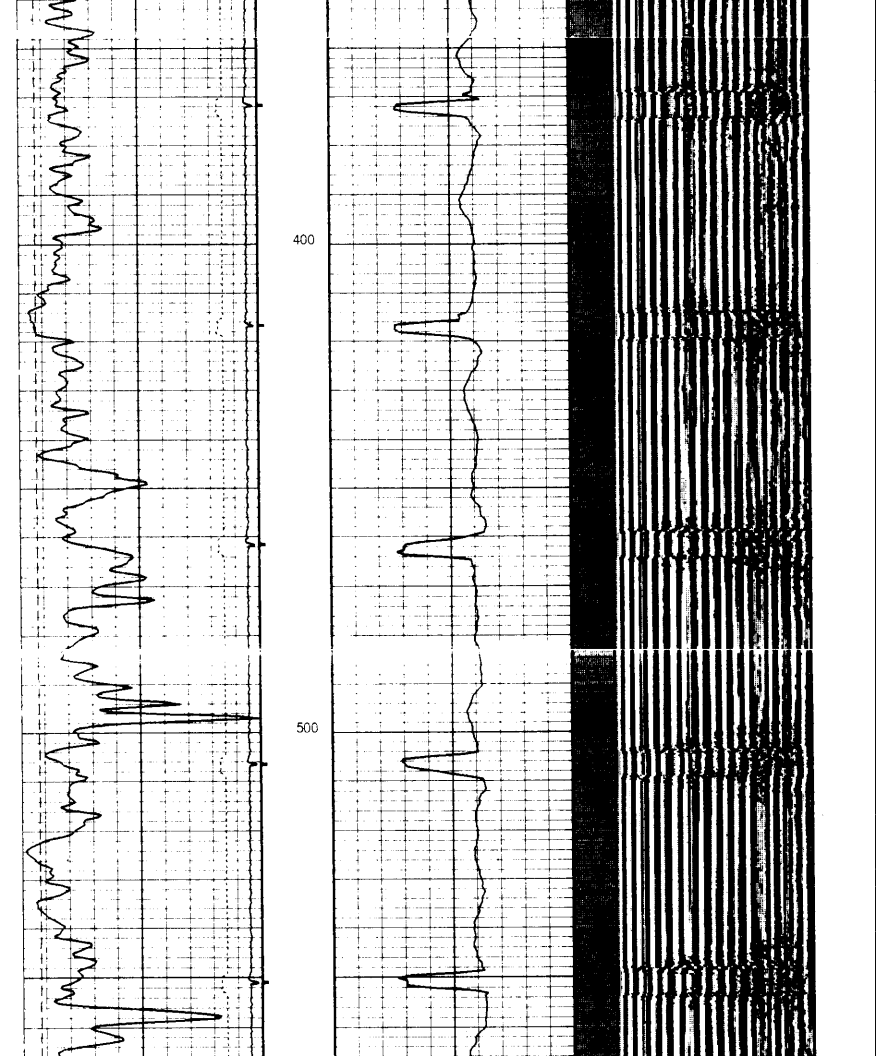


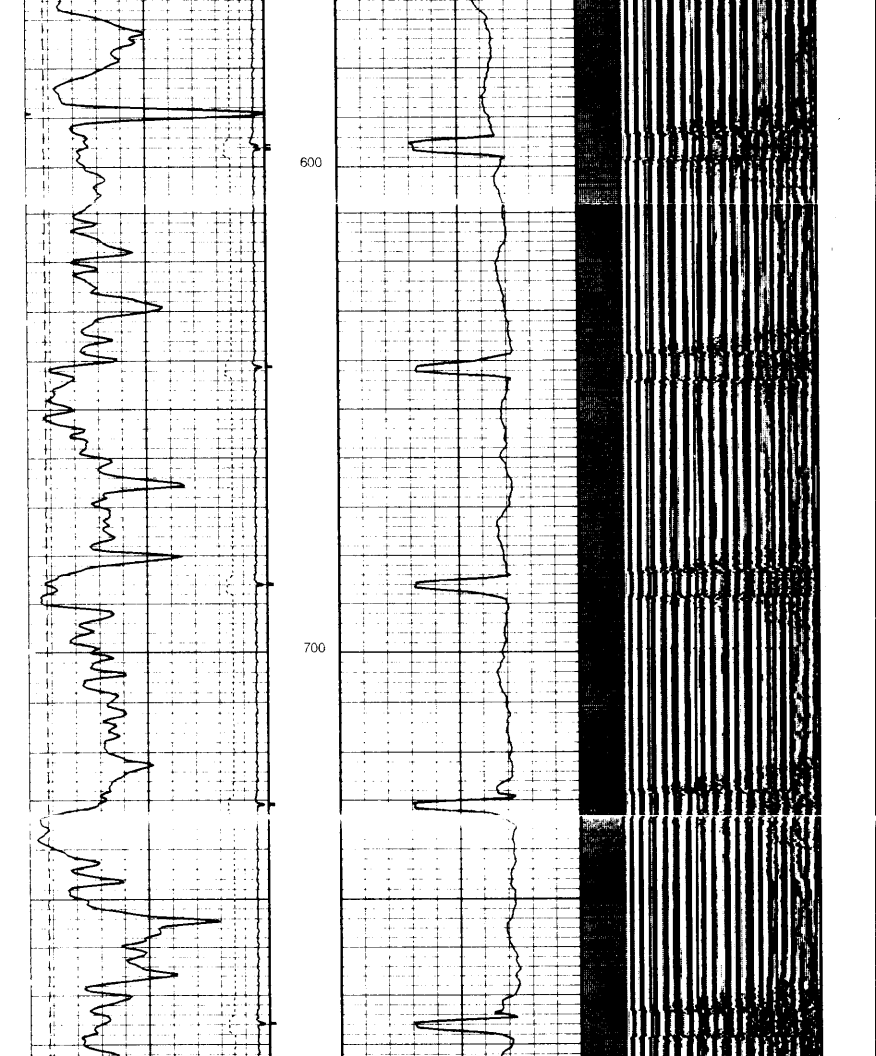


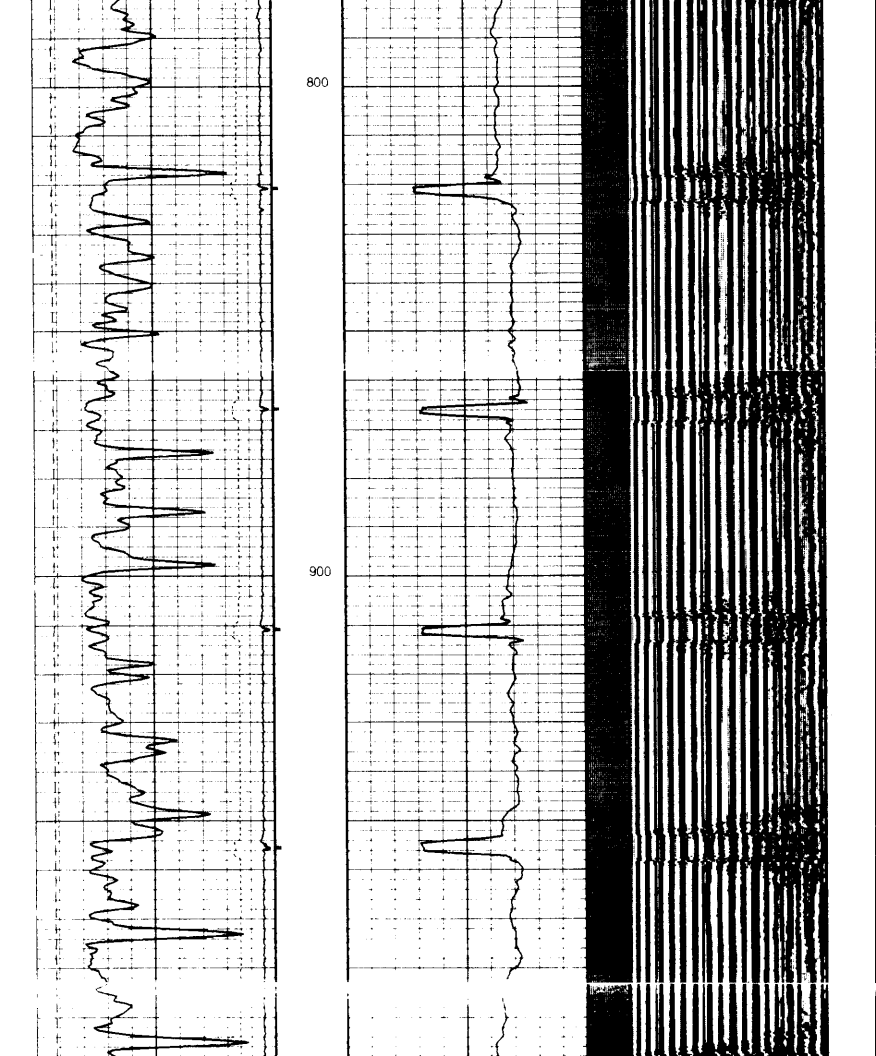
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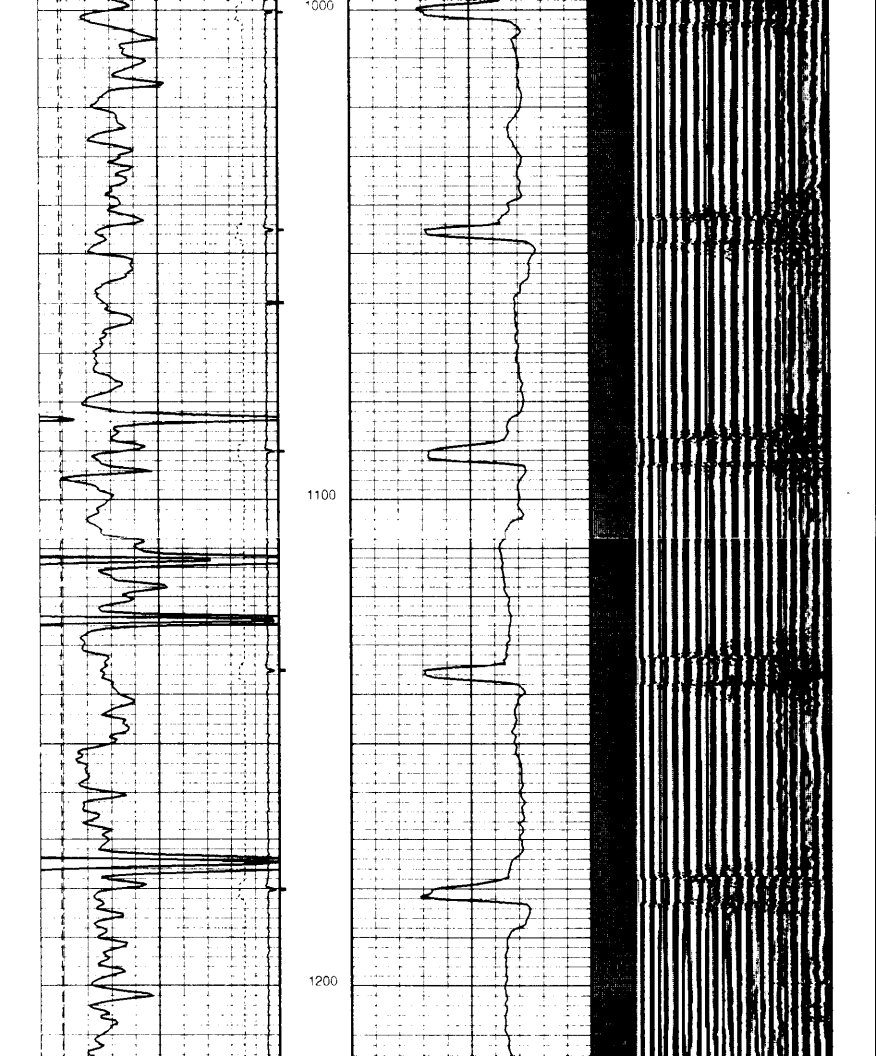


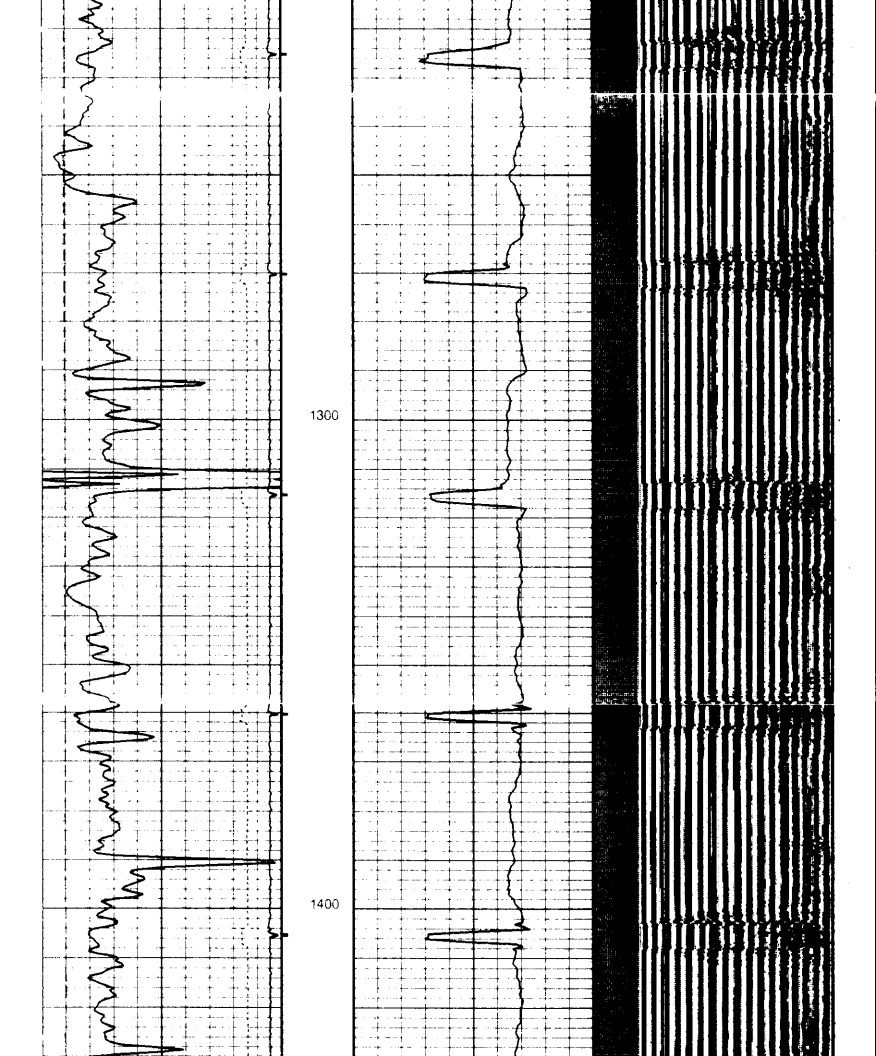


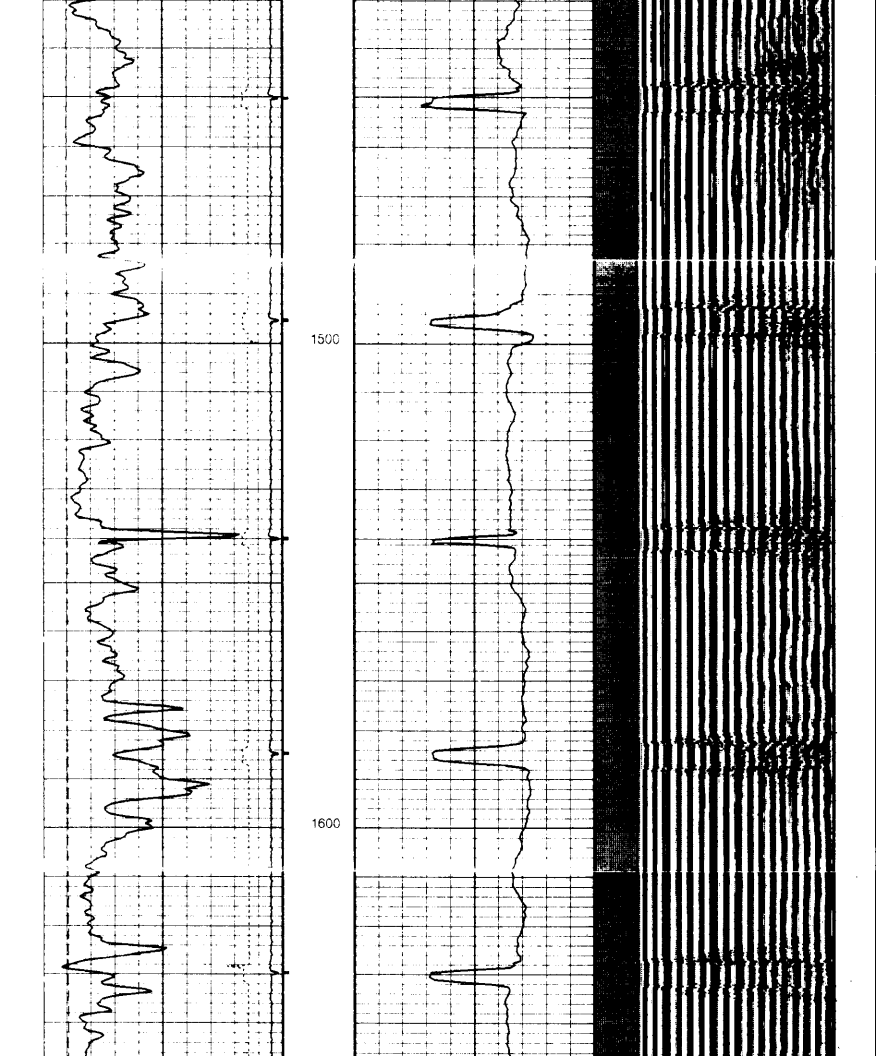


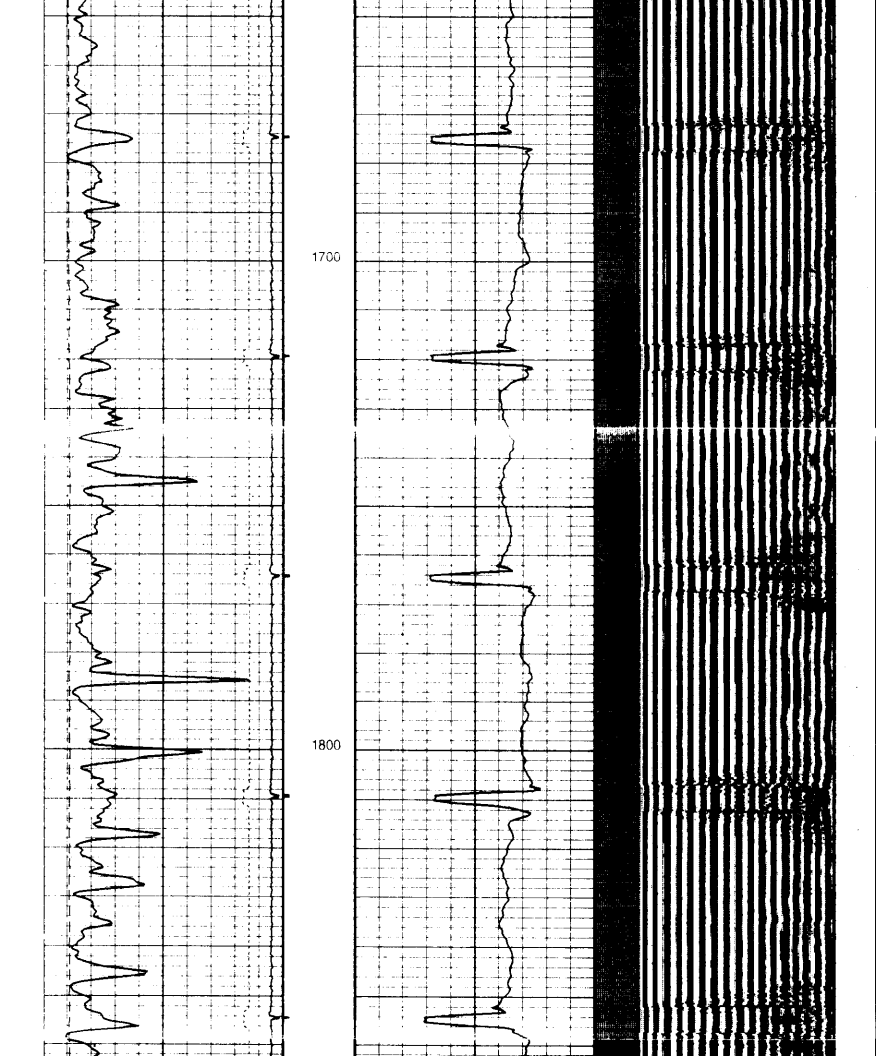


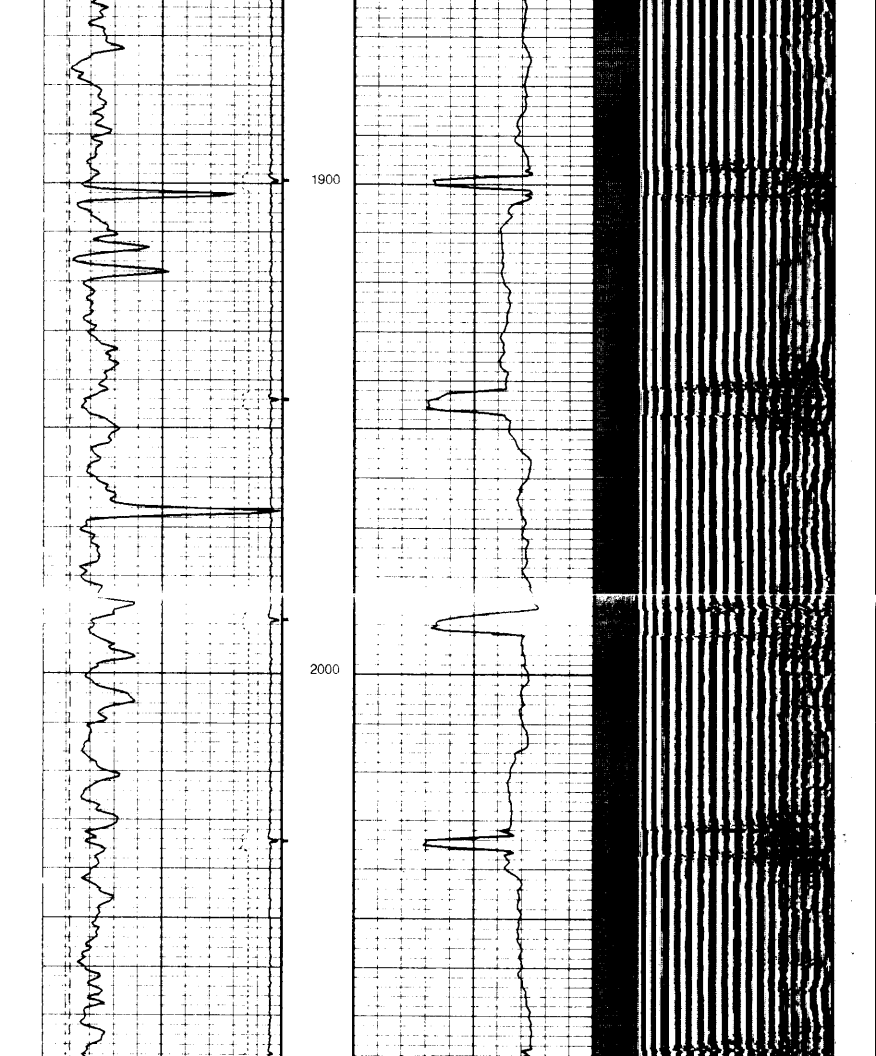


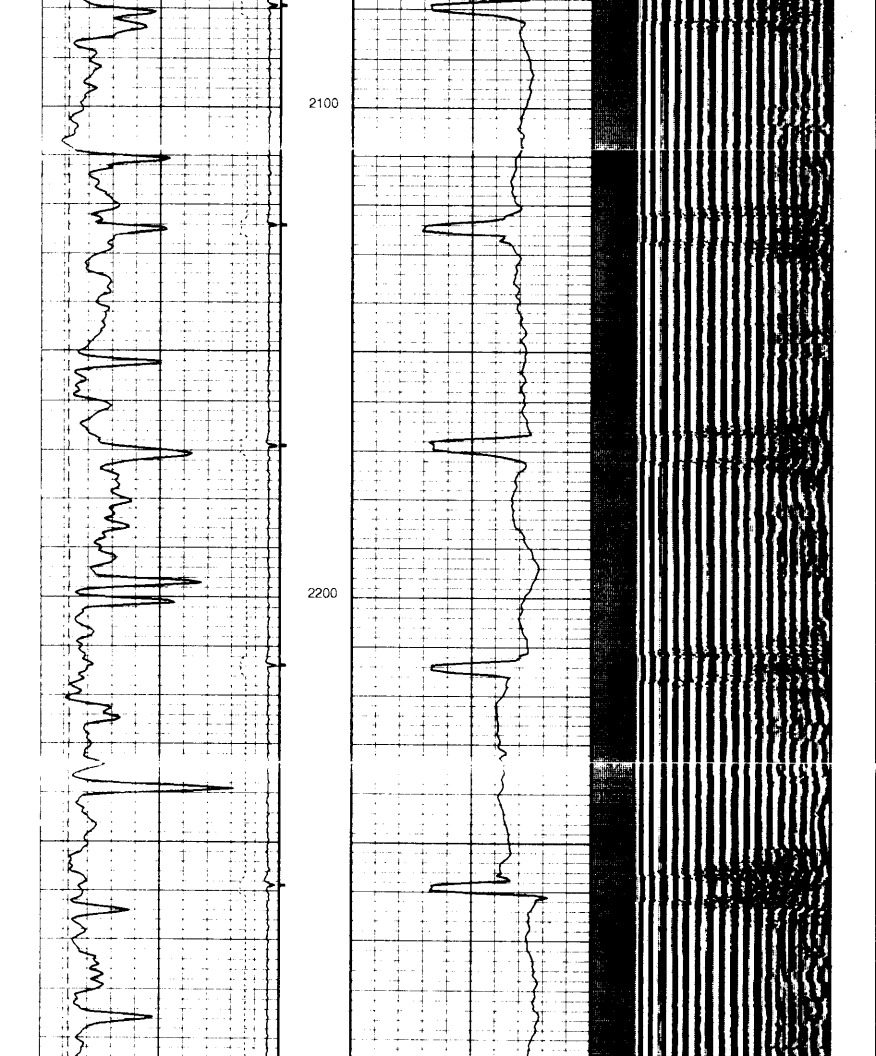


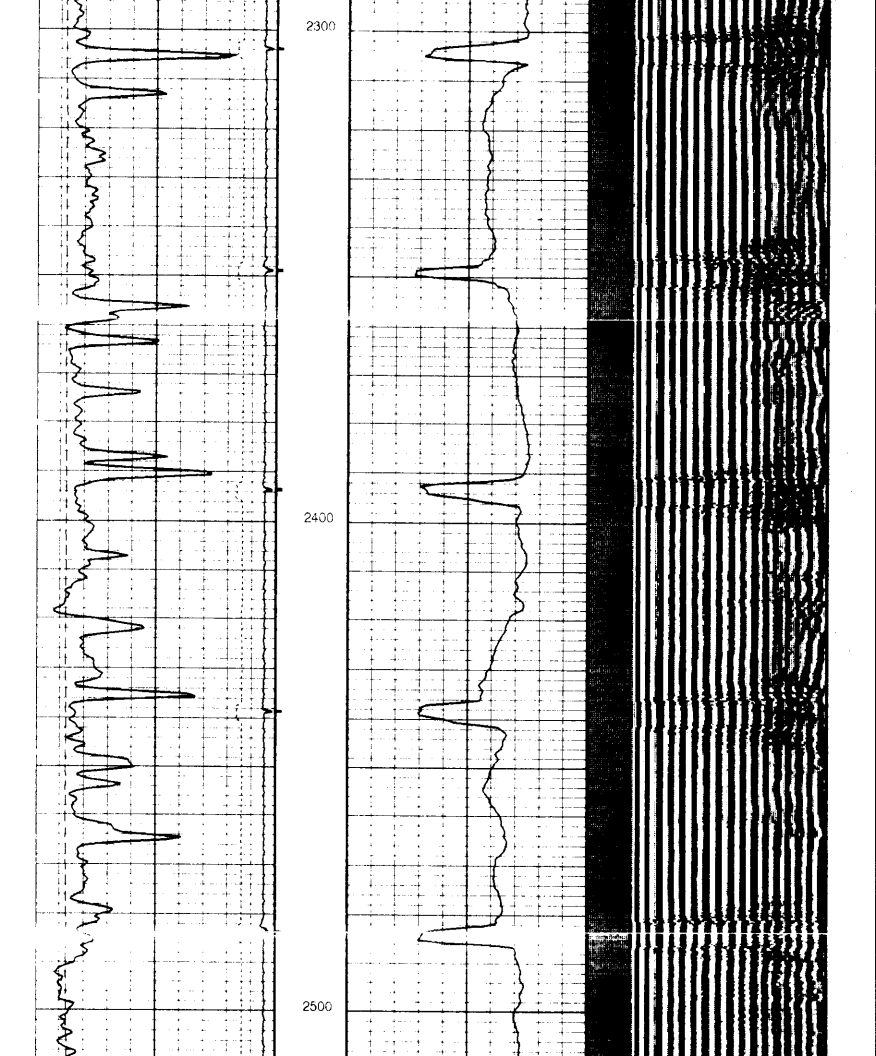


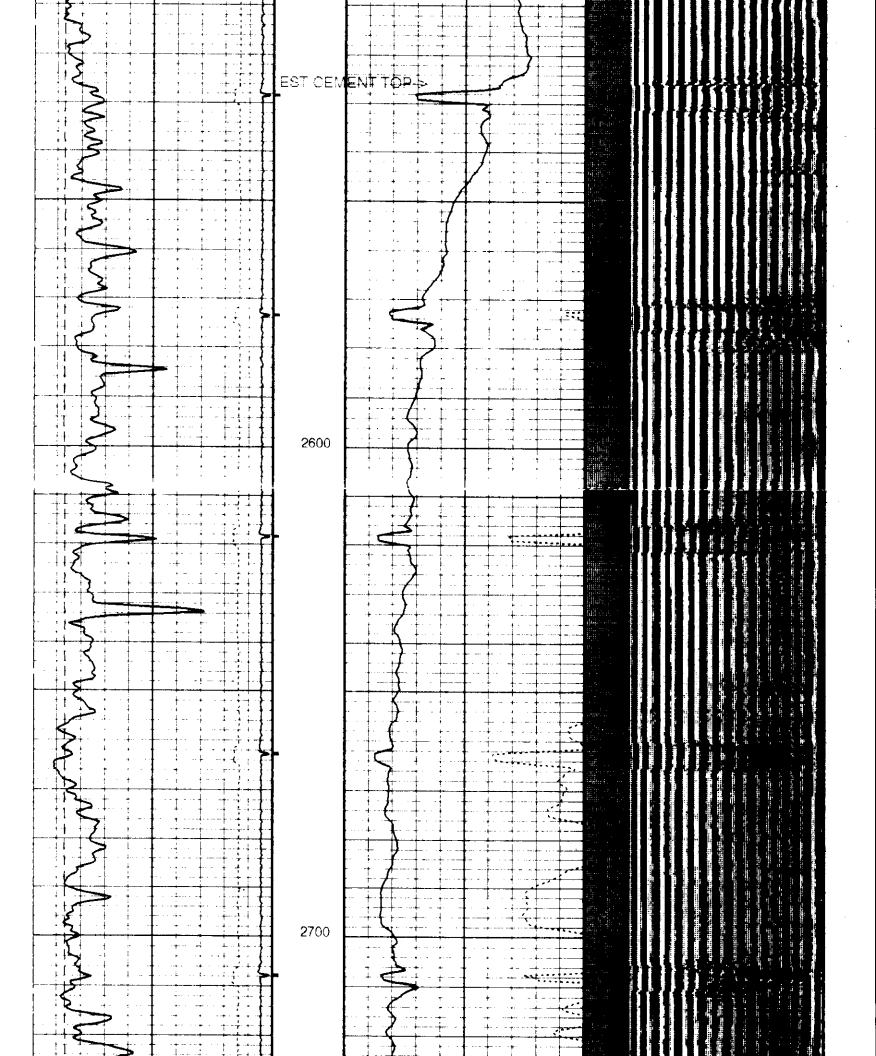


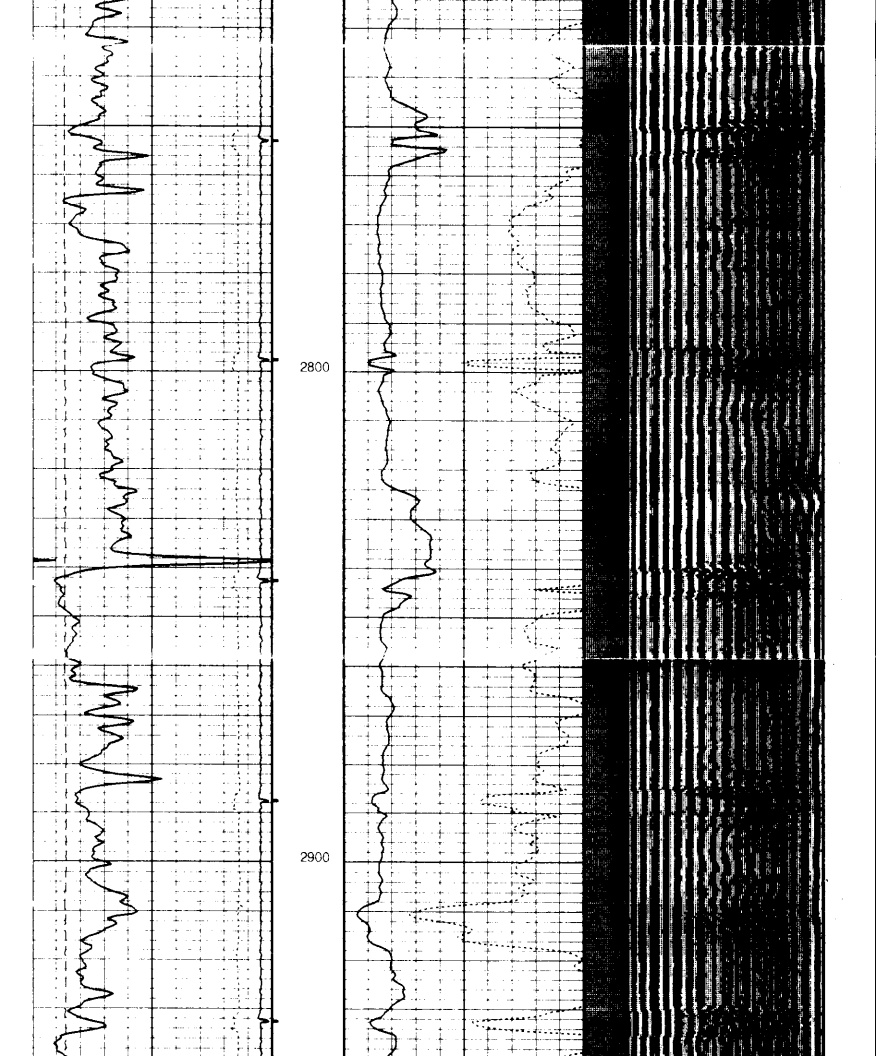


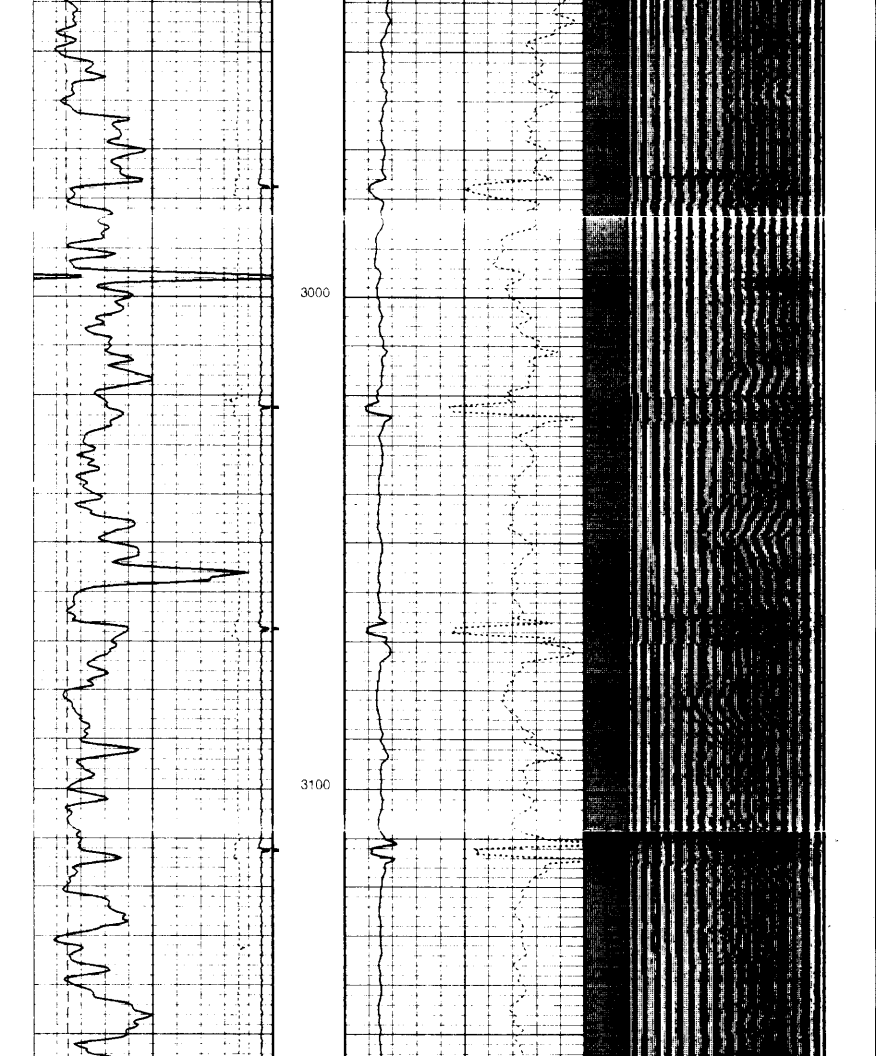


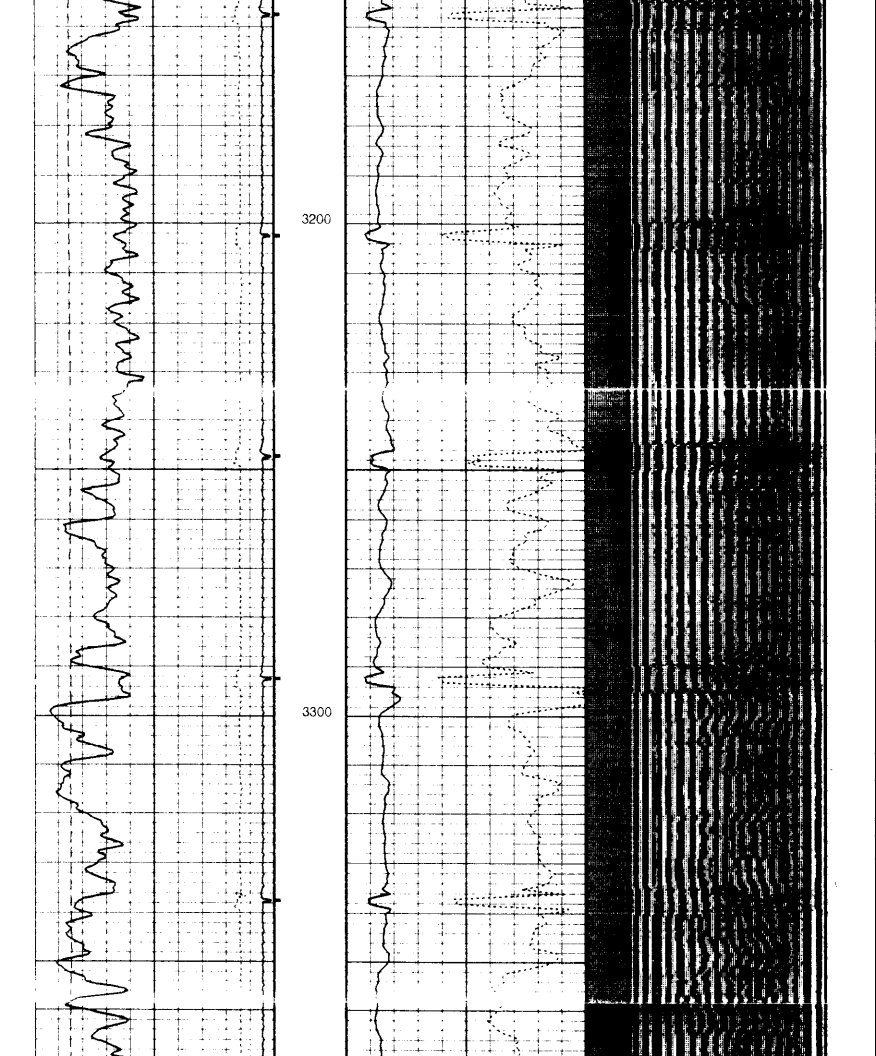


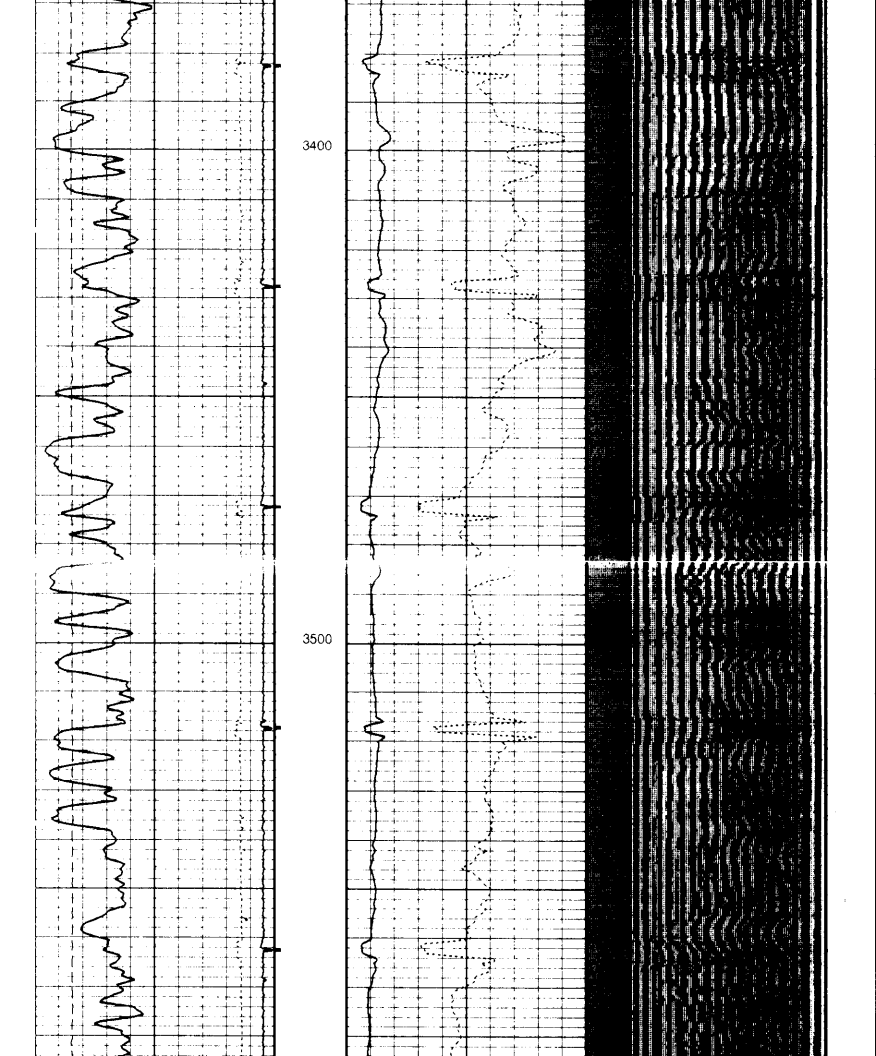


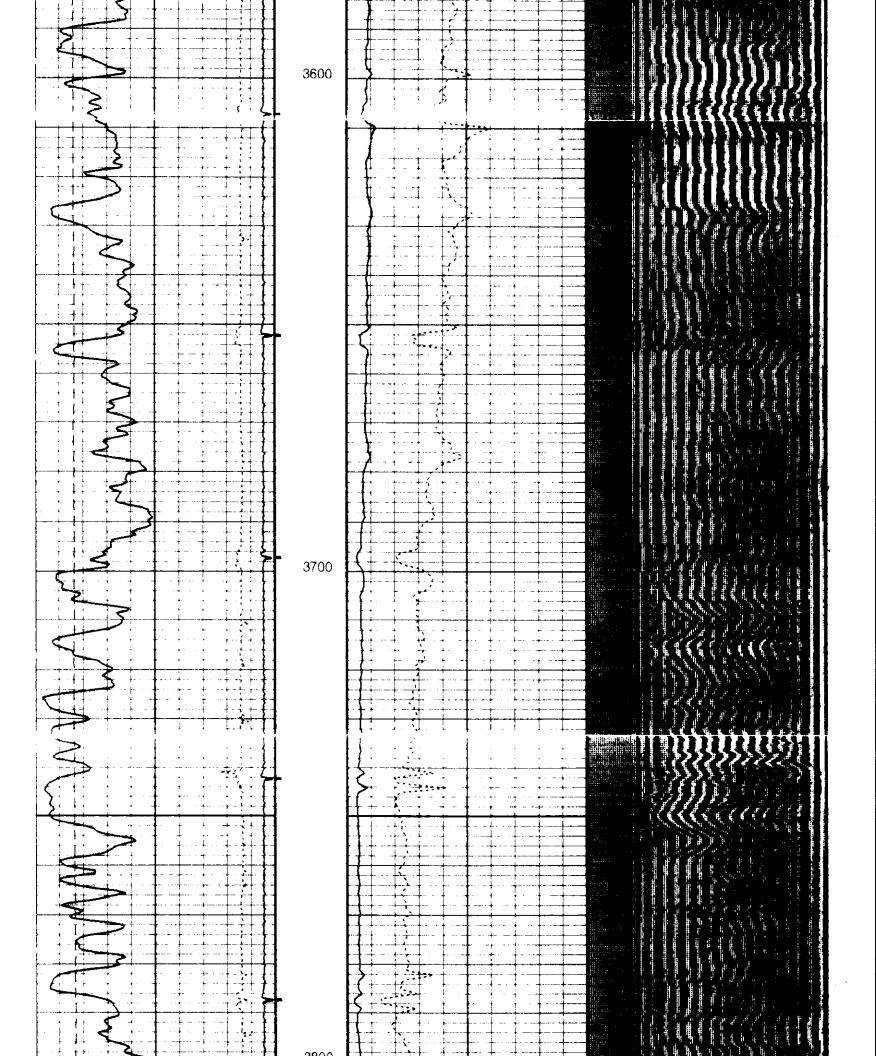


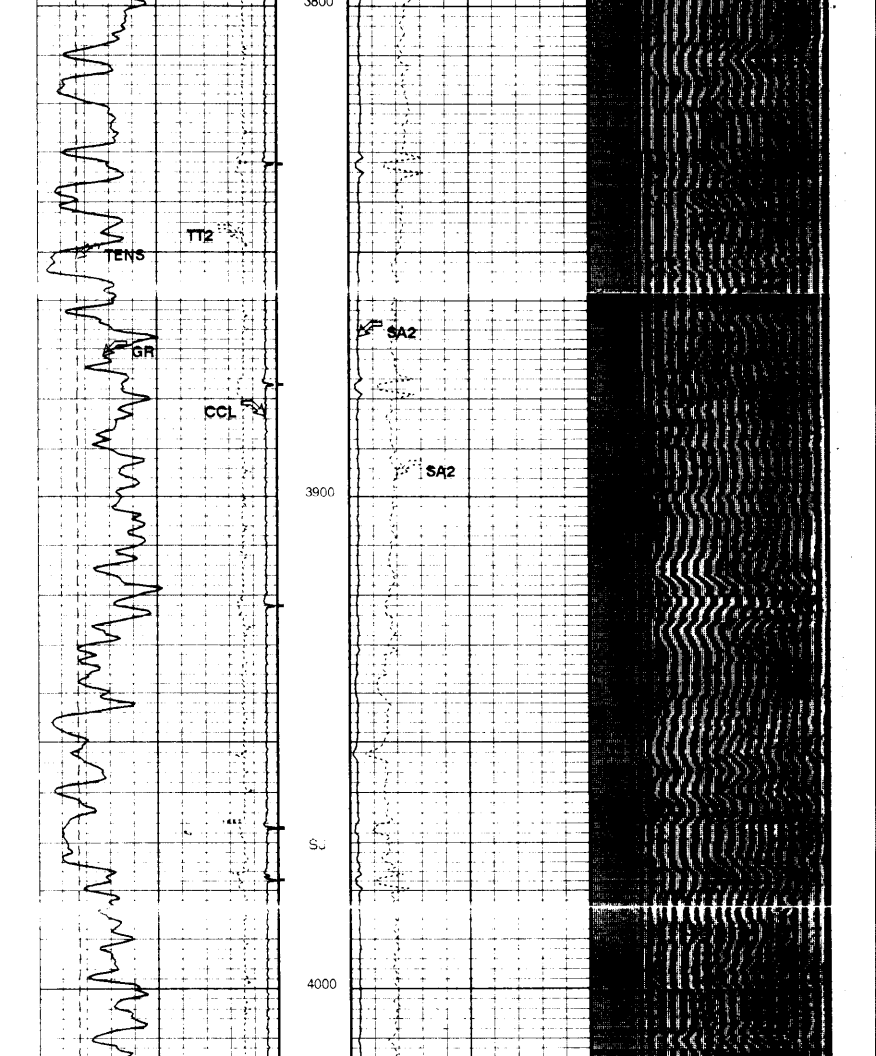


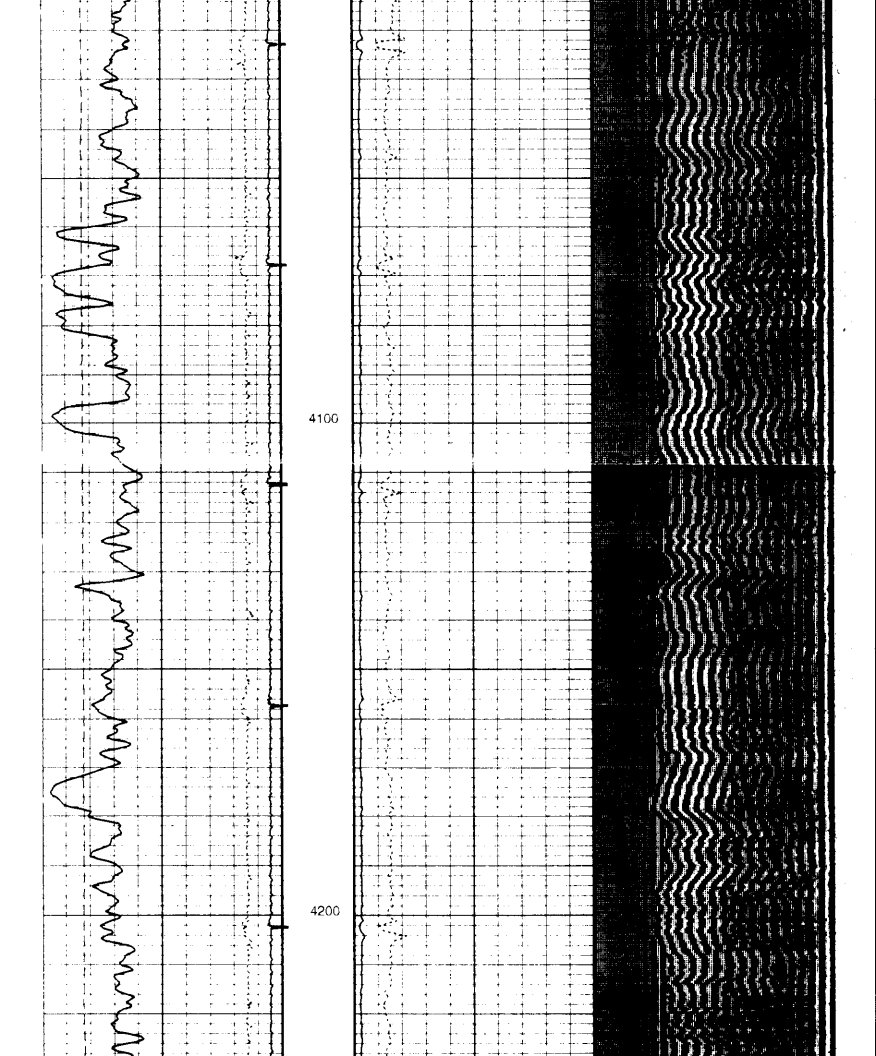




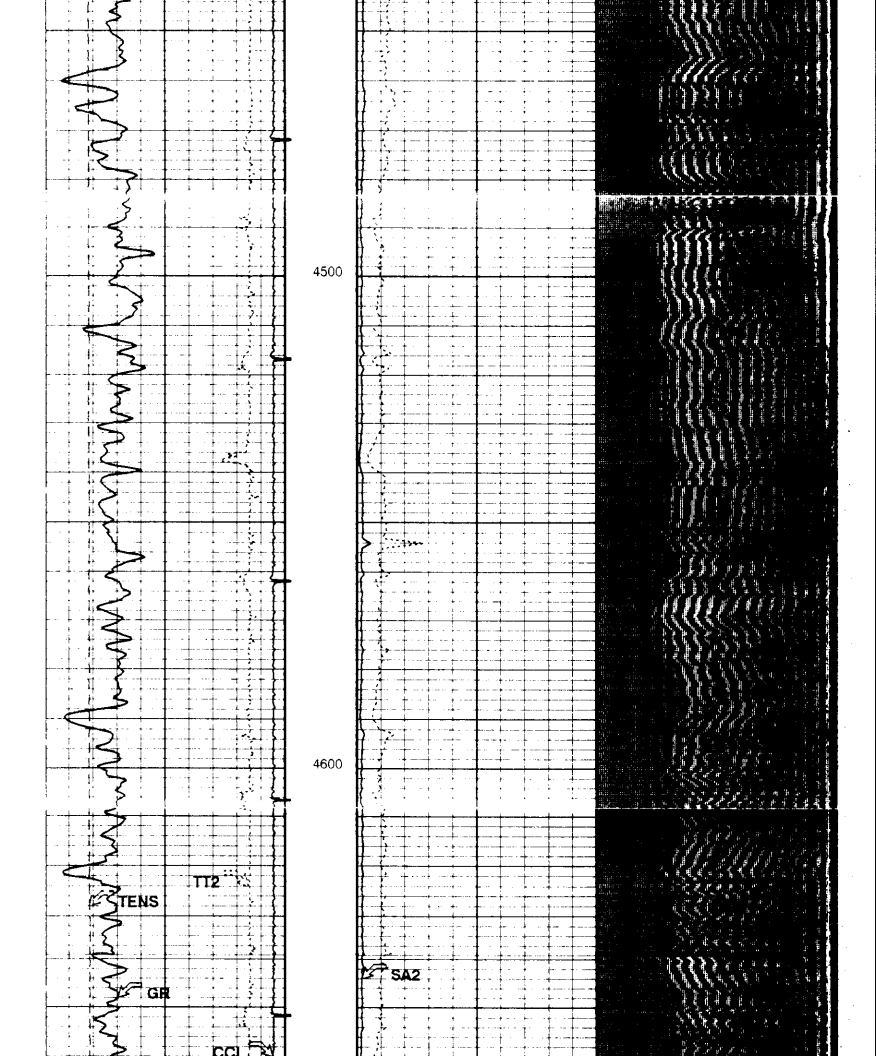


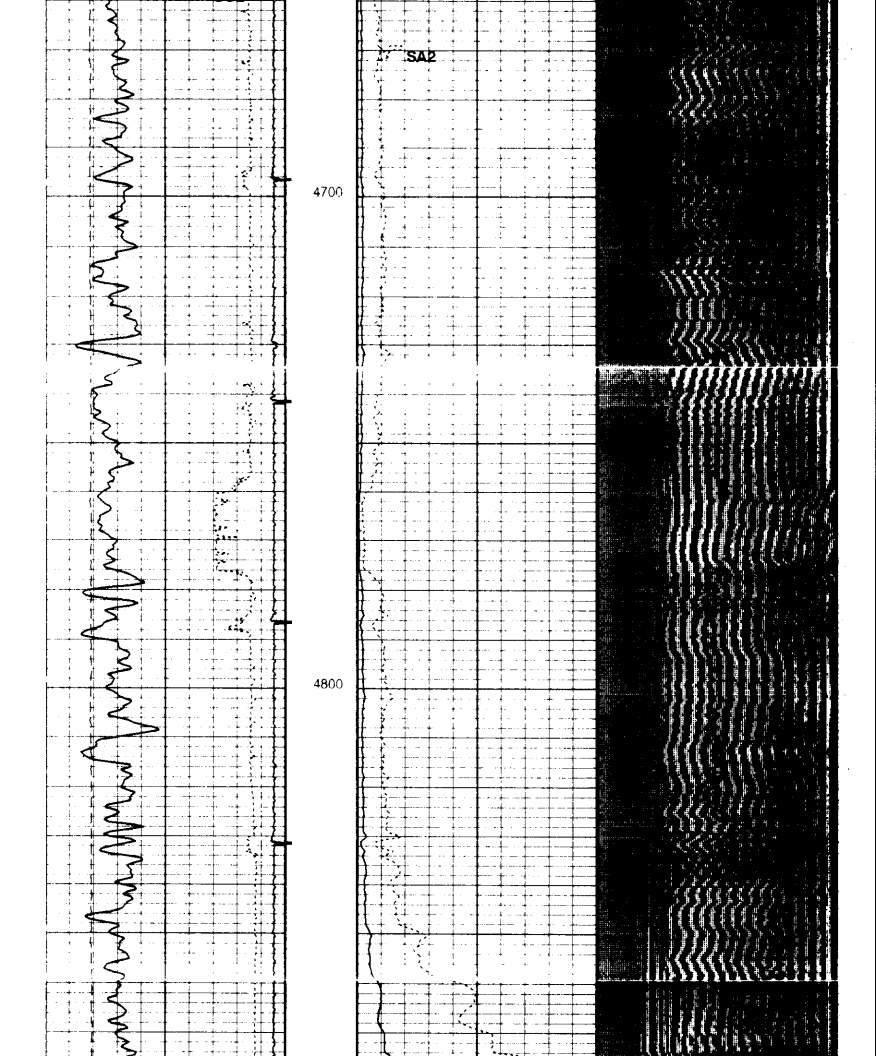


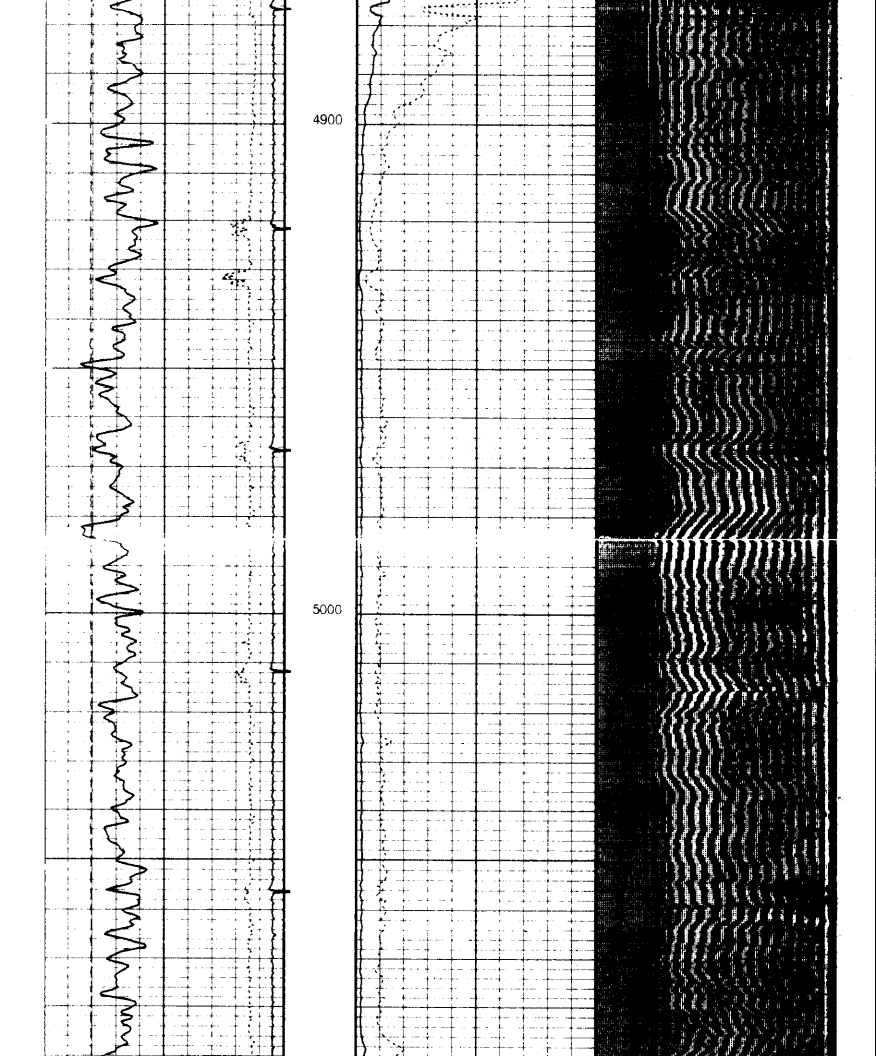


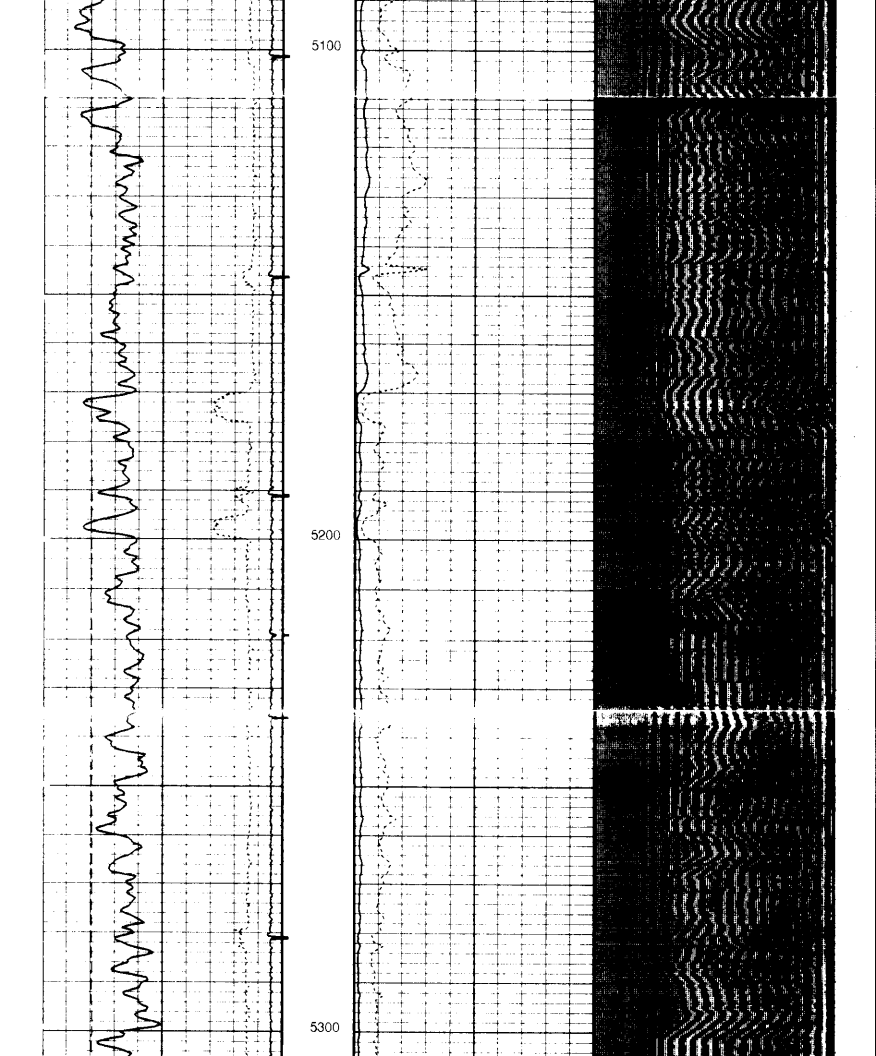


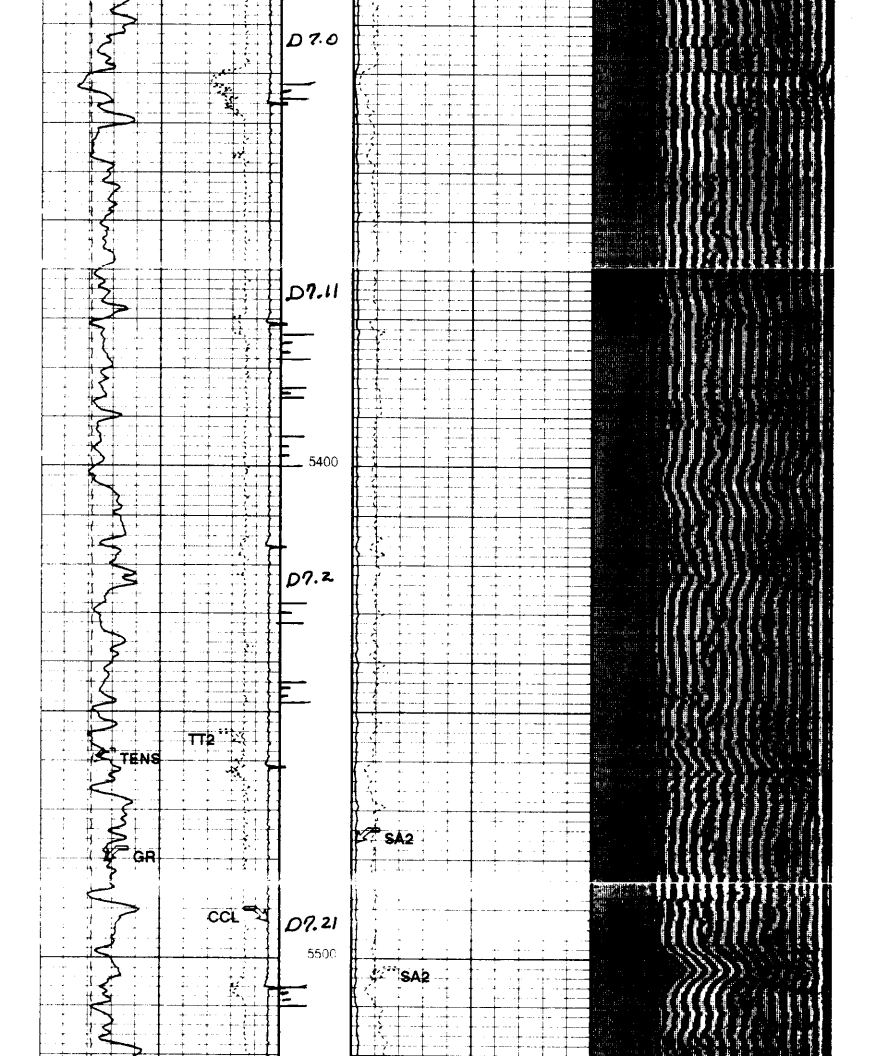


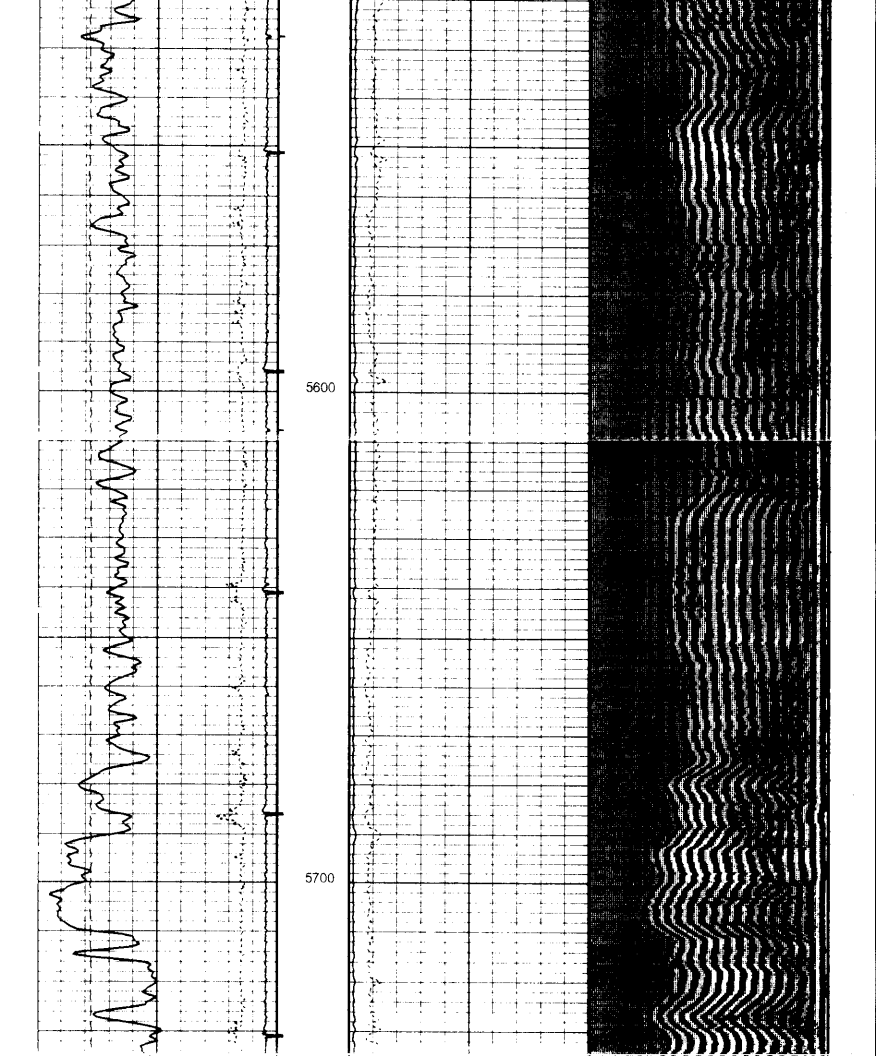


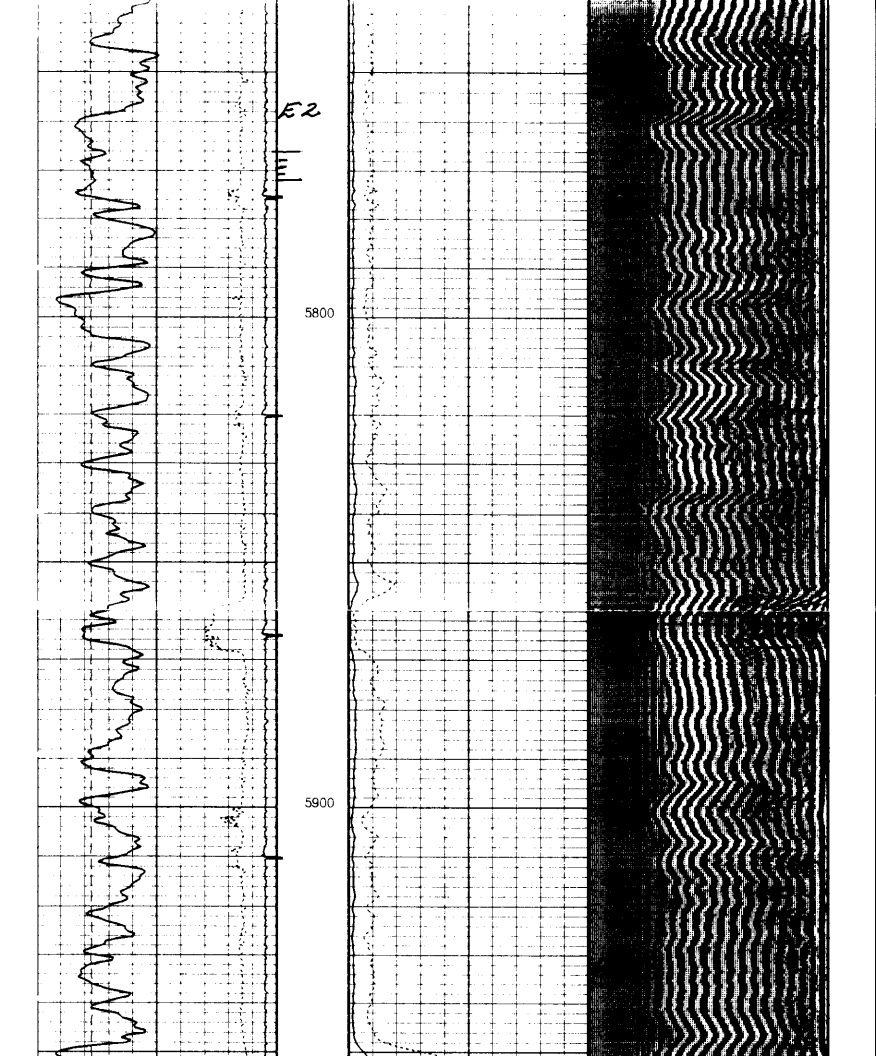


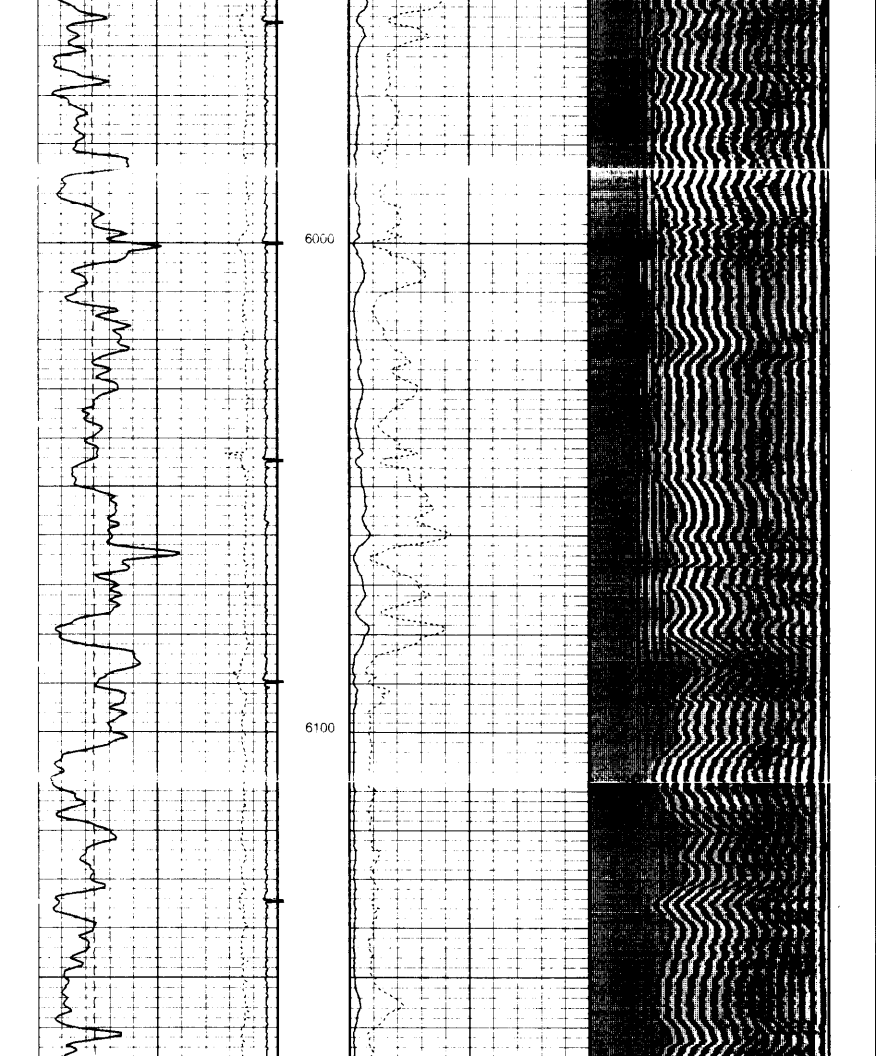


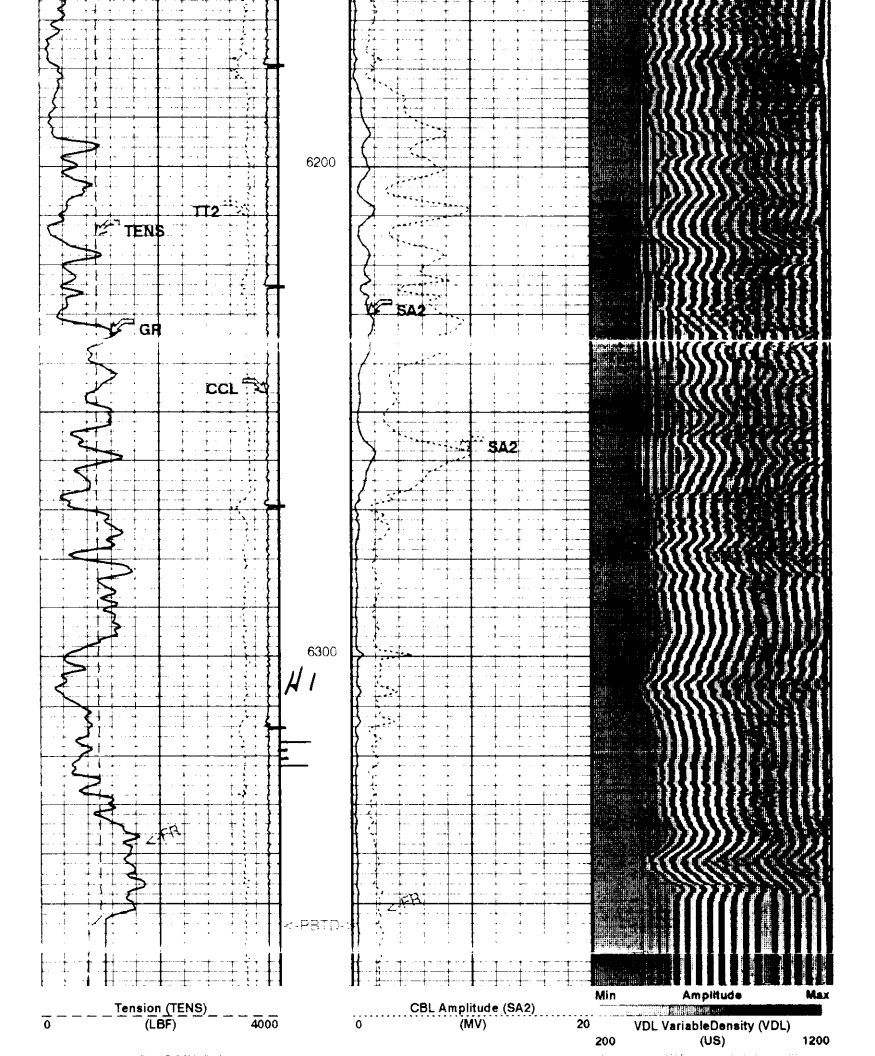




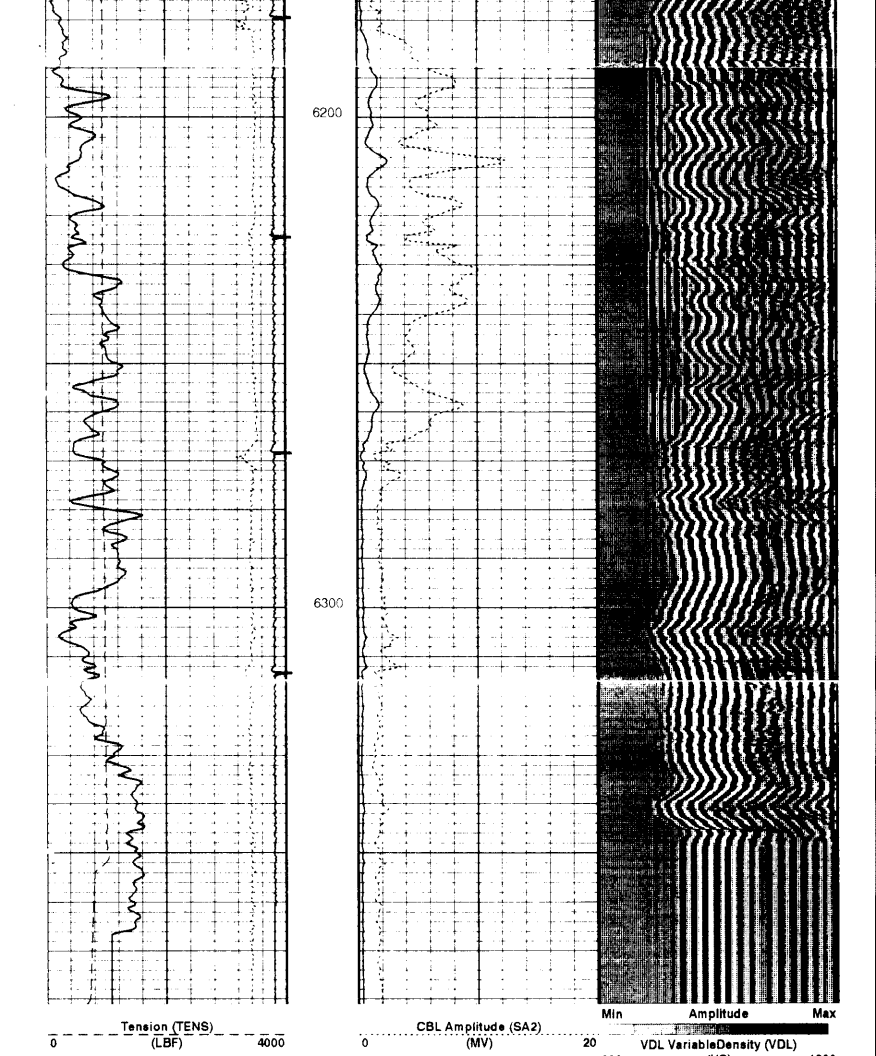








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WELL: UTE TRIBAL # 04-06B

FIELD: ANTELOPE CREEK

COUNTY: DUCHESNE

STATE: UTAH

BOTTOM LOG ATERVAL

6353 F

6355 F

6425 F

6

Schlumberger

CEMENT BOND LOG
with GAMMARAY & COLLARS

